# HAND DRILLS

## **Hand Drill**



Drill is hand driven, single speed and nonratchet with crank-driven gears. Hand drill consists of an iron or steel frame, round steel spindle, side crank and driving mechanism. The drill has a corrosion-preventive coating and a wooden or plastic handle that is hollow for bit storage. Includes eight woodbooring drill bits (1/16" through 11/64" in diameter). The chuck holds round or square shanks up to 38" in diameter.

5110 00 293 3411

Overall Length 11-1/2 to 16"

EA **\$52.27** 

#### **Push Drill**



Steel push drill is hand operated and consists of a hollow handle, a spring mechanism, a four-jaw or notch-type chuck and a drill point set. Eight point drills ranging in diameter from 1/6 to 11/64" are stored in the handle. Drill has an automatic-return, push-style spiral mechanism.

5110 00 293 3410

Overall Length 8 to 12"

EA \$32.18

# **ADHESIVES**

#### Adhesive Tissue

Film type adhesive with paper carrier; pressure sensitive adhesive on both sides; use for mounting photos, illustrations, and other paper to board, paper, plastic or other surfaces.

8040 00 754 2761 •

9" x 12"

PG (contains 100 EA) \$45.42

◆ Material Safety Data Sheet Available

### **Aerosol Adhesive**

Rubber-based spray adhesive bonds a variety of materials, including paper, glass, cardboard, cloth, wood, plastic, films, metal and foam rubber to themselves, to one another or to other materials. Not recommended for applications that require high-pressure and dielectric strength. MMM-A-1058.

8040 00 938 6860

J WOD

CN (contains 24 OZ)

OZ) **\$4.74** 

# **General-Purpose Adhesive**



General purpose, "white" glue for bonding porous and semi-porpous materials. Generally used for bonding lightweight fabris, paper, light woods, and bookbinding. Formerly MMM A-180, Class A. A-A-1270

8040 00 754 2483 +

BT (contains 8 OZ)

\$0.93

◆ Material Safety Data Sheet Available

High-performance adhesive is a mechanical sealing, bonding and gasketing paste. Use where a combination of high strength and temperature performance is required. Ready-to-use adhesive can be applied to vertical or overhead surfaces. General Electric RTV 159.

**8040-00-145-0450** TU (contains 2 0Z) **\$14.80** 



Use where rapid room temperature setting and curing are desirable and where heat and/or pressure cannot be applied. Use this cyanoacrylate-based, medium-viscosity, one-part super adhesive for rubber, plastics and rubber- or plastics-to-metal applications. Also use to adhere plastics, elastomers and metals in various combinations. For porous or nonporous surfaces. Not waterproof. NOTE: Bonds skin instantly. A-A-3097. Type II Class 2.

8040 00 142 9193 •

BX (contains 10 EA) **\$17.05** 

◆ Material Safety Data Sheet Available